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or gathering the information, the inform	nation submitted is, to	the best of my	knowledge and I	pelief, true, accur	ate
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SIGNATURE OF PRINCIPAL OR AUTHORIZED AGENT	TYPE NAME	AND TITLE	TELEPHO	NE NUMBER	

DINA SPENCE

CONTROLLER

PVSC FORM MR-2 REV.3 6/93

973-278-0272



Analytical Report



Regarding:

DINA SPENCE CORAL DYEING & FINISHING CORPORATIONS
555 EAST 31ST PATERSON, NJ 07509

DINA SPENCE CORAL DYEING & FINISHING CORPORATION PO BOX 2067 PATERSON, NJ 07509

Account No: AW0150, CORAL DYEING & FINISHING CORPORATION Project No: AW0150, CORAL DYEING & FINISHING CORPORATION Project No: AW0150,

P.O. No: PWSID No:

Inv. No: 1077298

Sample Number L2909333-1

Sample Description EFFLUENT COMPOSITE

Received Temp: 38 F Iced (Y/N): Y Samp. Date/Time/Temp 03/11/09 08:00am NA F

Sampled by Customer Sampled

Parameter BIOCHEMICAL OXYGEN DEMAND TOTAL SUSPENDED SOLIDS

Method SM 5210B SM 2540D Result 883 mg/1 108 mg/1 RLs 358. mg/] 2.00 mg/l

Test Date, Time, Analyst 03/12/09 07:05PM GAP 03/17/09 09:15AM GLE

- A result of "ND" indicates the concentration of the analyte tested was either not detected or below the RLs.
 Definitions: ND=not detected; NEG=negative; POS=positive; COL=colonies; RLs=laboratory reporting limits; L/A=laboratory accident; TNTC=too numerous to count
 A result marked with "DRY" indicates that the result was calculated and reported on a dry weight basis.
 All analysis, except field tests are conducted in Southampton, PA unless otherwise identified.
 The test"pH lab"is analyzed upon receipt at the laboratory, the result will not be suitable for regulatory purposes.
 Actual times of analysis for parameters reported <24 hrs are available upon request. All testing is completed with in the required holding time unless otherwise noted.
 QC NELAP ID's:PA 09-00131,NJ PA166,FL E87954,NY 11223,CT PH-0768,DE PA-018,KY 90228,MD 206,EPA PA00018.Bioassay:PA 09-03574,NJ PA034,FL E87953,KS E10373,SC 89020001.
 QC STATE ID's:Wind Gap,NJ PA001,PA 48-01334;E RUTHERFORD NJ02015;Vineland NJ06005; Reading PA 06-03543.
 All samples are collected as "grab" samples unless otherwise identified.
 MCL= is the EPA recommended "maximum contaminant level" for a parameter. PLs=customer specific permit limits.
 Regulatory authorities are assessing substantial fines for testing omissions. Please track your sample collections and results on a weekly, monthly, or quarterly basis to ensure compliance. QC's internet program 'LIVE ACCESS' will provide your with real-time access to collection dates and results. Please contact Customer Service for further information on acquir ing LIVE ACCESS.

Page 1 of 1

Serial Number: 1086401

Thomas J. Hines, President

1205 Industrial Blyd., P.O. Box 514, Southampton, PA 18966-0514 Phone: 215-355-3900 Fax: 215-355-7231 www.qclaboratories.com

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	GW: GROUND WATER	Ascorbic/HCI Vials # HCI Vials	# Ascorbic/HCI		ent)	Bill to/Report to: (if different)		Phone: 215-355-3900 Fax: 215-355-7231	1205 Industrial Blvd. Southampton, PA 18966-0514
200	DW: DRINKING WATER	2	Lab Linio No.	-	ge of	Page		of all of les	/ X Laboratories
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Analytical Report



DINA SPENCE CORAL DYEING & FINISHING CORPORATION PO BOX 2067 PATERSON, NJ 07509

Regarding:

DINA SPENCE CORAL DYEING & FINISHING CORPORATION 555 EAST 31ST PATERSON, NJ 07509

Account No: AW0150, CORAL DYEING & FINISHING CORPORATION Project No: AW0150, CORAL DYEING & FINISHING CORPORATION

P.O. No: PWSID No: Inv. No: 1078821

Sample Number L2913663-1

Sample Description EFFLUENT COMPOSITE Received Temp: 38 F

Iced (Y/N): Y

Samp. Date/Time/Temp 03/18/09 06:15am NA F Sampled by Customer Sampled

Parameter BIOCHEMICAL OXYGEN DEMAND TOTAL SUSPENDED SOLIDS

Method SM 5210B SM 2540D Result 306 mg/1 28.2 mg/1

55.8 mg/1

Test Date, Time, Analyst 03/19/09 08:09PM GAP

- A result of "ND" indicates the concentration of the analyte tested was either not detected or below the RLs.
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 QC STATE ID's:Wind Gap,NJ PA001,PA 48-01334;E RUTHERFORD NJ02015:Vineland NJ06005: Reading PA 06-03543.

- PA034,FL E8/953,KS £103/3,SC 89020001.

 QC STATE ID's:Wind Gap,NJ PA001,PA 48-01334;E RUTHERFORD NJ02015;Vineland NJ06005; Reading PA 06-03543.

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Page 1 of 1

Serial Number: 1088615

Thomas J. Hines, President

1205 Industrial Blvd., P.O. Box 514, Southampton, PA 18966-0514 Phone: 215-355-3900 Fax: 215-355-7231 www.qclaboratories.com

J. J. J. Sell	z.	e e e e e e e e e e e e e e e e e e e		FINAL REPORT	
MATRIX CODES	DW: DRINKING WATER GW: GROUND WATER WW: WASTEWATER	SO: SOIL SL: SLUDGE	SOL: NON SOIL SOLID MI: MISCELLANEOUS X: OTHER Field pH, Temp (C or F), DO, Cl ₂ , S. Cond, etc.		yzed By: Date/Time. S 0800, 4 PM IS 1600) TT Custody Seal Number
Lab LIMS No: 12913663	# Ascorbic/HCl Vials # HCl Vials				Standard + OC NJ Reduced Disk Sign. Field Parameters Analyzed By: Standard + OC NJ Reduced Disk Sign. Date Date Date Date Time
년 (Bill to/Report to: (if different)	Sampling Site Address: (if different)	P.O. No.		Report Format: Standard Coms Report Format: Standard Combined Standard + QC
Q QC Laboratories	1205 Industrial Blvd. Southampton, PA 18966-0514 Pax: (215-355-3900 Client/Acct. No.		Phone/Fax Client Contact PROJECT FIELD ID		SAMPLED BY: (Name/Company) SAMPLE CUSTODY EXCHANGES MUST BE DOCUMENTED BELOW, US RELINQUISHED BY RELINQUISHED BY RELINQUISHED BY A RELINQUISHED BY BATE TIME RECEIVED BY For example A RECEIVED BY BATE TIME RECEIVED BY For example A RECEIVED BY BATE TIME RECEIVED BY For example A RECEIVED BY BATE TIME RECEIVED BY For example A RECEIVED BY BATE TIME RECEIVED BY For example For example



Analytical Repo



DINA SPENCE CORAL DYEING & FINISHING CORPORATION PO BOX 2067 PATERSON, NJ 07509

Regarding:

DINA SPENCE CORAL DYEING & FINISHING CORPORATION 555 EAST 31ST PATERSON, NJ 07509

Account No: AW0150, CORAL DYEING & FINISHING CORPORATION Project No: AW0150, CORAL DYEING & FINISHING CORPORATION Project No: AW0150,

P.O. No: PWSID No:

Inv. No: 10798319

Sample Number L2922325-1

Sample Description EFFLUENT COMPOSITE Received Temp: 36 F

Iced (Y/N): Y

Samp. Date/Time/Temp 03/24/09 12:00pm NA F Sampled by Customer Sampled

Parameter BIOCHEMICAL OXYGEN DEMAND Met.hod

Result 165 mg/] RLs 37.5 mg/l

Test Date, Time, Analyst 03/25/09 **06**:16PM GAR

TOTAL SUSPENDED SOLIDS

SM 5210B SM 2540D

69.0 mg/1

2.00 mg/1

03/26/09 10:30AM GLE

- A result of "ND" indicates the concentration of the analyte tested was either not detected or below the RLs.
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Page 1 of 1

Serial Number: 1090065

Thomas J. Hines, Presidemt

1205 Industrial Blvd., P.O. Box 514, Southampton, PA 18966-0514 Phone: 215-355-3900 Fax: 215-355-7231 www.qclaboratories.com

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MATRIX CODES	DW: DRINKING WATER GW: GROUND WATER	WW: WASTEWATER	SO: SOIL	OIC: 01L	SOL: NON SOIL SOLID	MI: MISCELLANEOUS	X: OTHER	Field pH, Temp (C or F), DO, Cl ₂ , S. Cond. etc.								zed By:	Date/Time:	7	0800, 4 PM IS 1600)	Custody Syal Number	No.		•	47/5/DA	M. 12/1
LED LIMS NO. 1792555	LAB USE ONLY:	# Ascorbic/HCi Vials # HCi Vials	# Na OH/Zn acetate pH HNO nH	# H2S04 PH	# NaOH pH #	HO DH #	# Temp @pt/9/10011001001001001	ANALYSIS REQUESTED	800 +75S	İ						Field Parameters Analyzed Bv.	Sig.		LITARY TIME (24 HOUR CLOCK, I.E.	DELIVERY METHOD: DICCOURIER DICLIENT	ENTS:	<u>d</u>	TIME	TIME Hazardous: yes / no	
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9 QC Laboratories	1205 Industrial Blvd. Phone: 215-355-3900 B	Client/Acct. No. AWOISO	+ Finishing	City/State/Zip Paler 401, NY 0439		Client Contact	PROJECT	FIELD ID	5-5 Euchhaug		(2)	90						Please call for pricing and available	ST BE	5-17-0		A STAND TWE DATE OF STAND TWE OF STAND TWE OF STAND STANDS TWE OF STANDS	UAIE	RELINQUISHED BY DATE TIME 5	

N. J. TELEPHONE (973) 278-0272 (973) 278-0276

N. Y. C. TELEPHONE (212) 736-4364 FAX NUMBER (973) 278-9490

Coral Dyeing & Finishing Corp.

555 EAST 31ST STREET
POST OFFICE BOX 2067
PATERSON, NEW JERSEY 07509

4/16/2009

PASSAIC VALLEY SEWERAGE 600 WILSON AVE. NEWARK, NJ 07105

TEL.:

973-817-5714

FAX:

973-344-4876

Dear Bruce,

As of today I did not receive water bill for the month of March 2009.

Reading from water meter:

2/28/2009

772585

3/31/2009

804355

31770

Total water consumtion for March 2009

<u>31770</u>

Thank you.

Yours truly, Dina Spence - Controller



Analytical Report



DINA SPENCE CORAL DYEING & FINISHING CORPORATION PO BOX 2067 PATERSON, NJ 07509

Regarding:

DINA SPENCE CORAL DYEING & FINISHING CORPORATION 555 EAST 31ST PATERSON, NJ 07509

CORAL DYEING & FINISHING CORPORATION CORAL DYEING & FINISHING CORPORATION

P.O. No: PWSID No:

Inv. No: 1075872

L2903257-1	Sample Description EFFLUENT COMPOSITE Received Temp: 35 F Iced (Y	Samp. Date/Time/Temp 03/04/09 08:00am NA F	Sampled by Custommer Sampled
Parameter CADMIUM COPPER NICKEL LEAD ZINC MERCURY BIOCHEMICAL OX TOTAL SUSPENDER	Method EPA 200.7 EPA 200.7 EPA 200.7 EPA 200.7 EPA 200.7 EPA 200.7 EPA 245.1 (GEN DEMAND SM 5210B D SOLIDS SM 2540D	Result RLs ND mg/l 0.00400 mg/l 3.37 mg/l 0.00300 mg/l 0.0136 mg/l 0.0100 mg/l 0.0615 mg/l 0.00500 mg/l 0.554 mg/l 0.00500 mg/l ND mg/l 0.000200 mg/l 46.5 mg/l 15.1 mg/l 86.8 mg/l 2.00 mg/l	Test Date, Time, Analyst 03/11/09 06:27AM B B 03/12/09 05:55PM CMC 03/05/09 06:05PM GAP 03/06/09 10:00AM GLE

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- QC NELAP ID's:PA 09-00131,NJ PA166,FL E87954,NY 11223,CT PH-0768,DE PA-018,KY 90228,MD 206,EPA PA00018.Biomassay:PA 09-03574,NJ PA004,FL E87953,KS E10373,SC 89020001.

- QC STATE ID's:Wind Gap,NJ PA001,PA 48-01334;E RUTHERFORD NJ02015;Vineland NJ06005; Reading PA 06-03543.

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Page 1 of 1

Serial Number: 1084428

1205 Industrial Blvd., P.O. Box 514, Southampton, PA 18966-0514 Phone: 215-355-3900 Fax: 215-355-7231 www.qclaboratories.com

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::'	MATRIX CODES	DW: DRINKING WATER	GW: GROUND WATER	WW: WASTEWATER	S0: S0IL	SL: SLUDGE	OIL: OIL	SOL: NON SOIL SOLID	MI: MISCELLANEOUS	х: отнея	Field pH, Temp (C or F), DO, Cl ₂ , S. Cond. etc.	Pb Zh.					•	-					Zed By:			0800, 4 PM IS 1600)	Vallalla			-12/11/2/-	414
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	CHAIN OF CUSTODY				Sampling Site Address: (if different)			P.O. No.	QC Contact	0,0	Military Time 8 P	1 1 7 mm cass of	8,									Report Format: Standard Enroy	C D NJ Redt	Please call for pricing and availability on rush (<14-21 day) turnaround and on all but standard format	NTED BELOW. USE FULL LEGAL SIGNATURE. DAT	RECEIVED BY	RECEIVED TO SATE OF	SKAG RILLO DATE IN	CEIVED BY	RECEIVED BY DATE	For example to aid completion, see reverse side
	Q QC Laboratories	Phone: 215-355-3900	Southumpton, PA 18966-0514 bax, 215-355-7231	Client/Acct. No. C C / / / / WU/) U	Address		City/State/Zip	Phone/Fax	Client Contact	PROJECT	FIELD ID	+11/1/CUITCOMPSILE TO	7-6			7						SAMPLEDBY: (Name/Company) Verbal/fax data due:	Hardcopy due:	Please call for pricing and availal	SAMPLE CUSTODY EXCHANGES MUST BE DOCUMENTED BELOW. USE F	RELINQUISHED BY SAMPLER THE STS - SAMPLER THE STS	RELINOUISMED BY BATE BATE OF THE DATE OF T	BELINDUISHED BY 207. STUDG TIME UD	RELINQUISHED BY DATE TIME 4	RELINQUISHED BY. DATE TIME 5	